NRC FOR (7-77)	IM 366 U. S. NUCLEAR REGULATORY COMMISSION
	LICENSEE EVENT REPORT
	CONTROL BLOCK:
0 1 7 8	M D C C N 1 0 0 0 - 0 0 0 - 0 0 3 4 1 1 1 1 1 5 6 B LICENSEE CODE 14 12 LICENSE NUMBER 25 26 LICENSE TYPE 30 57 CAT 58 5
	REPORT SOURCE L 6 0 5 0 0 0 3 1 7 0 0 7 0 1 8 1 8 0 7 3 1 8 1 9 DOCKET NUMBER 68 69 EVENT DATE 74 75 REPORT DATE 80
0 2	At 0750 and 0845 ESFAS Ch ZE Pressurizer Pressure (Pzr Press) and 11 Sub-
03	cooled Margin Monitor were removed from service and RPS Ch B trip units
04	for Hi Pzr Press and Thermal Margin/Low Pressure were bypassed to inves-
05	tigate a > .16 volt deviation between channels (T.S. 3.3.2.1, 3.3.1.1,
06	3.3.3.6). All instruments were returned to service at 1445. On 7-9-81
0 7	the isolating transmitter was adjusted and the loop checked samisfac-
08	torily. All redundant channels remained operable during this event.
7 8	9 SYSTEM CAUSE CAUSE CAUSE COMPONENT CODE SUBCODE SUBC
7 8	9 10 11 12 13 18 19 20 SEQUENTIAL OCCURRENCE REPORT REVISION DEVENTIVEAR REPORT NO CODE TYPE NO
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
	ACTION FUTURE EFFECT SHUTDOWN TAKEN ACTION ON PLANT METHOD HOURS 22 ATTACHMENT FORM SUB. SUPPLIER SUPPLIER MANUFACTURER 18 2 (19) 2 (20) 2 (21) 10 0 0 0 0 40 41 (23) 42 (24) 12 (25) 14 (25)
10	Narria range output of isolating transmitter 1-PY-102B (RIS #XSC-1302-
111	80618) had drifted low by an amount equivalent to 35 psi. On 7-1-81,
1	Ch B High Pressure Trip and Pre-trip setpoints were lowered to account
	for the signal offset. On 7-9-81, the PY and setpoints were readjusted.
	No preventive action is deemed necessary as this is the first such event.
7 8	BO FACILITY STATUS SPOWER OTHER STATUS (3) METHOD OF DISCOVERY DISCOVERY DESCRIPTION (32) LE[(28) 1 0 0 (29) NA A (31) Operator Observation
7 8	9 10 12 13 44 45 46 80 ACTIVITY CONTENT ELEASE AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36)
1 6 7 B	LZ 33 LZ 34 NA 44 NA 80
577	
7 8	9 PERSONNEL INJURIES NUMBER DESCRIPTION (41)
18	
19	LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION NA
2 0	9 10 8108110389 810731 NRC USE ONLY ISSUED DESCRIPTION (45) NA PDR ADDCK 05000317 ILIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
7 8	9 10 NAME OF PREPARER J. S. Lagiewski/P. G. Rizzo PHONE (301) 269-4747/4786

LER NO.	81-55/3L
DOCKET NO.	50-317
LICENSE NO.	DPR-53
EVENT DATE	07-01-81
REPORT DATE	07-31-81
ATTACHMENT	

EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (CONT'D)

At 0750, during normal operation, ESFAS Channel "ZE" Pressurizer Pressure (Pzr. Press.) was removed from service to investigate a >.16 volt deviation between channels (T.S. 3.3.2.1). At 0845, RPS Channel "B" trip units for Hi Pressurizer Pressure and Thermal Margin/Low Pressure were bypassed and #11 Subcooled Margin Monitor placed out of service for additional troubleshooting (T.S. 3.3.1.1 and 3.3.3.6). It was surmised that the Pressurizer Pressure Transmitter had zero shifted, therefore, the Pressurizer Pressure Hi trip setpoint was lovered 35 psi as an interim measure until the transmitter could be checked. All instruments were returned to service at 1445. On 7-9-81, during the next outage, the Pressurizer Pressure Transmitter was checked and found to be in calibration. Upon further investigation it was found that the E/E isolator (1-PY-102-B) was out of adjustment. Span and zero adjustments were made, the loop checked satisfactorily, and all instruments returned to service. The Hi Pressurizer Pressure trip setpoint was returned to normal on 7-11-81. All redundant channels remained operable during this event, however, #12 Subcooled Margin Monitor remained out of service. This is not a repetitive event.